

**COPY**PATENT  
2658-191P**IN THE U.S. PATENT AND TRADEMARK OFFICE**

Applicants: Woong S. CHOI et al. Conf.: 8781  
Serial No.: 09/667,003 Art Unit: 2674  
Filed: September 21, 2000 Examiner: Alexander-Reindorf  
For: ELECTRO-LUMINESCENCE DISPLAY AND  
DRIVING METHOD THEREOF

**AMENDMENT UNDER 37 C.F.R. §1.111**

Commissioner for Patents  
Washington, DC 20231

January 31, 2003

Sir:

In response to the Office Action mailed October 2, 2002 (Paper No. 5), the period for response being extended one month to February 2, 2003, please amend the above-identified application as indicated below:

**In the Specification:**

Please rewrite the paragraph beginning on page 3, line 10, as follows:

As shown in Fig. 3, however, each EL diode EL of the R, G and B pixel cells has a different brightness characteristic according to the applied current. In other words, when a current with the same magnitude flows in each pixel cell, the EL diode R-EL of the R pixel cell, the EL diode G-EL of the G pixel cell and the EL